Search Notes

Applicant(s)
OLSSON ET AL.
Art Unit

DiBrino Marianne

1644

SEARCHED					
Subclass	Date	Examiner			
2, 3	4/30/2004	MD			
185.1	4/30/2004	MD			
	Subclass 2, 3	Subclass Date 2, 3 4/30/2004			

INTERFERENCE SEARCHED					
Class	Subclass	Date	Examiner		

SEARCH NOT (INCLUDING SEARCH)
	DATE	EXMR
WEST 2.2, STN(embase, biosis, medline, caplus, scisearch) search terms: inventors' names, cell surface receptor, exogenous	4/30/2004	MD
ligand, activation sequence, alpha 1, mhc class I, erythropoietin, receptor, epo, epor, modulat/tion, phosporylate	4/30/2004	MD
09/028,937, 08/788,820, 08/701,382, 08/612,999	4/30/2004	MD
stic searched SEQ ID NO: 11 in parent application serial no 09/028,937	6/9/2000	MD